

EAST Search 10/11/05 lje

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S10 8	807	(356/318).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 12:56
S10 9	264	(356/344).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 12:57
S11 0	576	(204/450).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 13:06
S11 1	146	(435/288.2).CCLS.	USPAT	OR	OFF	2005/10/11 13:07
S11 2	474	(435/288.4).CCLS.	USPAT	OR	OFF	2005/10/11 13:09
S11 3	707	(435/288.7).CCLS.	USPAT	OR	OFF	2005/10/11 13:12
S11 4	433	(204/601).CCLS.	USPAT	OR	OFF	2005/10/11 13:15
S11 5	283	(204/603).CCLS.	USPAT	OR	OFF	2005/10/11 13:15
S11 6	386	(electrophoresis same (capillary separation)) and ((black nonfluoresc\$5 non-fluoresc\$5) same(coat\$5 contain\$3)) and fluoresc\$5 and (laser) and detector	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/11 13:19
S11 9	966	(422/70).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 13:23
S12 0	54	S119 and (black pigment nonfluoresc\$5 non-fluorescen\$5)	USPAT	OR	ON	2005/10/11 13:23
S12 1	1847	(422/68.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 13:24
S12 2	247	S121 and (black pigment nonfluoresc\$5 non-fluorescen\$5)	USPAT	OR	ON	2005/10/11 13:24
S12 3	421	(436/52).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 13:25
S12 4	27	S123 and (black pigment nonfluoresc\$5 non-fluorescen\$5)	USPAT	OR	ON	2005/10/11 13:25
S12 5	576	(204/450).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 13:27
S12 6	51	S125 and (black pigment nonfluoresc\$5 non-fluoresc\$5)	USPAT	OR	ON	2005/10/11 13:31

EAST Search 10/11/05 *AC*

S13 6	1745	(356/246).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 15:06
S13 7	399	S136 and fluoresc\$	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 15:06

Interference Search in EAST 10/11/05 lpc

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L25	65	((plural\$4 multipl\$6 many several) near (channel lane capillary) ) same (quench\$4 non-flouresc\$ nonfluoresc\$ pigment black) and (clear transparen\$) and (light optic\$)	US-PGPUB	OR	ON	2005/10/11 13:43
L26	969	((channel lane unit) and (transparent clear) and (quencher absorber dye non-fluorescen\$ non fluorescen\$) and (light optic\$)).clm.	US-PGPUB	OR	ON	2005/10/11 13:42
L27	103	((channel lane) same (transparent clear)) and (quencher absorb\$ non-fluorescen\$ non fluorescen\$) and (light optic\$)).clm.	US-PGPUB	OR	ON	2005/10/11 13:43
L28	1	((((plural\$4 multipl\$6 many several) near (channel lane capillary) ) same (quench\$4 non-flouresc\$ nonfluoresc\$ pigment black) and (clear transparen\$) and (light optic\$)).clm.	US-PGPUB	OR	ON	2005/10/11 13:43